AVIRIS Inflight Calibration Experiment Results in 2000

Robert O. Green and Betina Pavri

Jet Propulsion Laboratory / California Institute of Technology

The latest AVIRIS flight season began on the 29th of March 2000 and finished on the 20th of February 2001. Five inflight calibration and validation experiments were performed over this period. Two of the experiment we orchestrated in Argentina. The inflight calibration and validation experiments are designed to establish the quality of AVIRIS calibration in the flight environment where all science and application data are acquired. The presentation discusses the measurements, analyses, and results from the experiment on the 5 of June 2000 at Rogers Dry Lake, California as well as the experiments held in Argentina on the 22nd of January and the 7th of February.